US ERA ARCHIVE DOCUMENT

Situation Photo Log

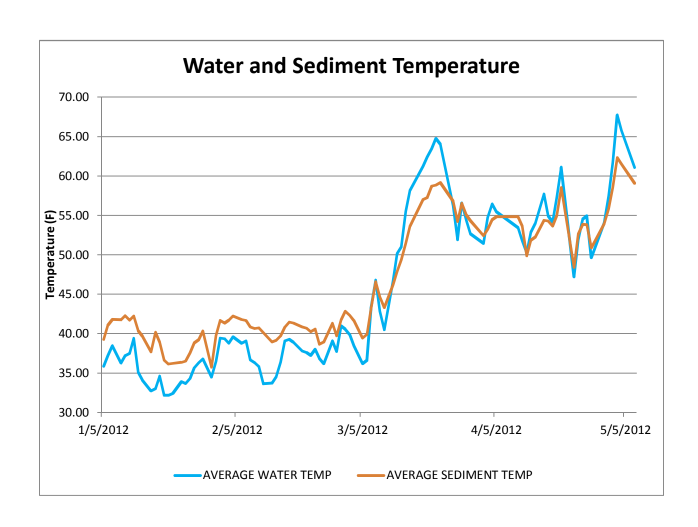
Monday, May 7, 2012 Kalamazoo River / Enbridge Spill

Weather / River Conditions from Monday (5-7-2012)

Ambient Air Temperature High: 67° F

Average River Water Temperature: 61.09° F

Average River Sediment Temperature: 59.12° F



Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. Source Area Pond sheen observed.



2. Source Area Pond sheen observed.



3. Source Area Pond sheen observed.



4. Source Area Pond sheen observed.



5. Source Area Pond sheen observed.



6. Source Area Pond sheen observed.



7. Ceresco Dam legacy project.



8. Ceresco Dam legacy project.



9. Ceresco Dam legacy project, sheen observed.



10. Ceresco Dam control point.



11. Ceresco Dam control point.



12. Ceresco Dam sheen observed within containment.



13. Ceresco Dam, sheen observed going over dam.



14. Ceresco Dam, sheen observed going over dam.



15. OB5.92 RDB crews inspecting pond.



16. OB5.92 RDB crew performing sheen test.



17. CO.4 Boat launch sheen observed.



18. CO.4 Boat launch sheen observed.



19. CO.4 Boat launch sheen observed.



20. CO.4 Boat launch boats staging for boater training.